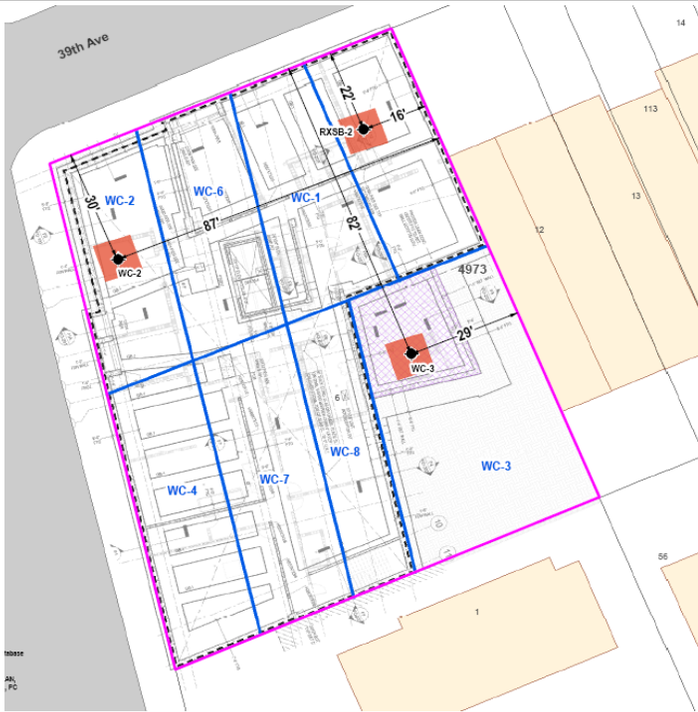


	Daily Activity Report					
	Magnolia Gardens					
	39-03 College Point Boulevard, Queens, NY BCP Site No. C241273					
General Site Information						
Date:	Monday, June 3, 2024					
Weather:	69-85°F, Clear					
Wind Direction/Speed (towards):	NW @ 1-7 mph					
AKRF Personnel on Site:	Danielle Fujimoto					
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detectors [(PID) x3] and DustTrak Aerosol Monitors (x3)					
Visitors:	None					
Contractor Information						
Subcontractor						
Archstone Builders LLC				General Contractor (GC)		
Capstone Contracting Corp.				Foundation Contractor		
Description and Location of Work Activities Performed						
Grading occurred in Grids WC-3, WC-3 and WC-5. No soil stockpiles were generated.						
Installed waterproofing/vapor barrier membrane along the western wall in Grid WC-04.						
Contractor poured concrete in the southwestern portion of the Site as part of the foundation construction.						
Material Disposal Tracking Information						
Destination Facility/Material Type	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth of North Jersey (CENJ)/(haz lead soil)	0	7	0	140	327	6,540
Clean Earth of North Jersey (CENJ)/(haz TCE soil)	0	6	0	120		
Bayshore Soil Management, LLC (Bayshore)	0	277	0	5,540		
River Front Recycling (C&D)	0	13	0	260		
Clean Earth of Carteret (CEC)	0	24	0	480		
Import Material Tracking Information						
Origin Facility	Daily Trucks	Total Trucks	Daily Tonnage	Total Tonnage	Total Site Loads	Total Quantity (tons)
Vulcan, Wantage or Hamburg Quarry	0	9	0.00	203.07	9	203.07
CAMP Air Monitoring Results						
CAMP Station	UPWIND			DOWNWIND		
Odors:	None			None		
VOC Action Level Exceedance(s):	None			None		
Particulate Action Level Exceedance(s):	None			None		
Maximum VOC Level (ppm) 15-min avg:	0.6308			0.0000		
Maximum Particulate Level (mg/m ³) 15-min avg:	0.3745			0.1093		
CAMP Response Actions: None.						
Additional Information						
Planned Work Activity for Next Day/Week:	Excavation for foundation elements.					
Comments:	None.					

Soil Waste Classification Grid Plan

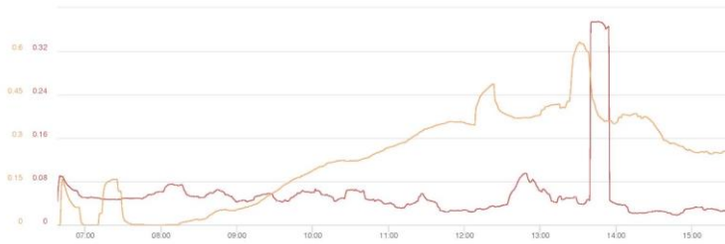


- LEGEND**
- PROJECT SITE BOUNDARY
 - WASTE CHARACTERIZATION GRID
 - LOT BOUNDARY AND TAX LOT NUMBER
 - 4973 BLOCK NUMBER
 - EXISTING BUILDING
 - PROPOSED NEW BLDG FOOTPRINT
 - PROPOSED SUNKEN YARD FOOTPRINT
 - 10X10 FEET HOTSPOT
 - LEAD AND TCE HOTSPOT SAMPLE LOCATION
 - WC-2 WASTE CHARACTERIZATION GRID NAME



Upwind CAMP Station Data

Mon, 3rd of Jun 2024, 0:00:00 – 18:13:39
(GMT-05:00) Eastern Time (US & Canada)



Mass Conc. Total mg/m³ AVG 15m		
DustTrak-8530 #102293		
MIN	AVG	MAX
0.0184	0.0561	0.3745

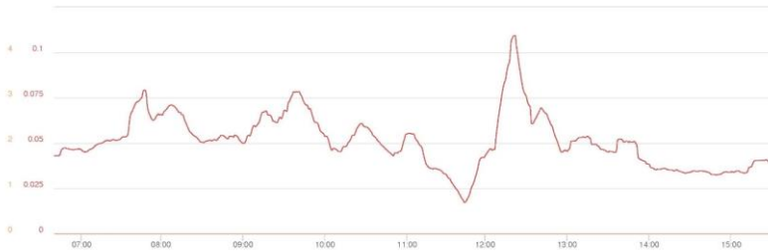
VOC ppm AVG 15m ppm		
msiRAE 3000 #122293		
MIN	AVG	MAX
0	0.2314	0.6308

Name College Pt. Upwind
S/N 28341306
Description FA06010
Location 13314 39th Ave,
Flushing, NY 11354,
USA

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Downwind CAMP Station Data

Mon, 3rd of Jun 2024, 0:00:00 – 18:14:07
(GMT-05:00) Eastern Time (US & Canada)



Mass Conc. Total mg/m³ AVG 15m		
DustTrak-8530 #102293		
MIN	AVG	MAX
0.0173	0.0511	0.1093

VOC ppm AVG 15m ppm		
msiRAE 3000 #122293		
MIN	AVG	MAX
0	0	0

Name College Pt. Downwind
S/N 28346173
Description FA06008
Location 13314 39th Ave,
Flushing, NY 11354,
USA

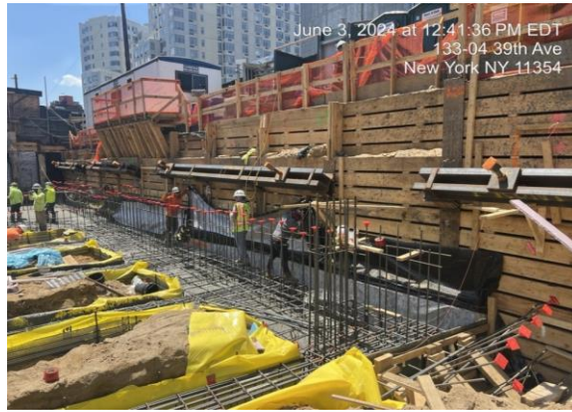
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Site Photographs

Photograph 1 -
Pouring concrete in
southwest area, view
facing east.



Photograph 2 -
Installing Precon
waterproofing/vapor
barrier membrane on
western wall in WC-
04, view facing
southwest.



Photograph 3 -
Grading in WC-03,
view facing east.

